EXHIBIT 5

Exhibit 5 PRICING INFORMATION ON GENETIC TESTS OFFERED BY PLAINTIFFS KAZAZIAN & GANGULY

Name of Test	Turnaround Time	Cost	Billing (CPT) Codes
Familial Adenomatous Polyposis (FAP):APC gene Full Sequencing	10 weeks	\$1,360	83891, 83894x10, 83898x27, 83904x24, 83909x2, 83912
FAP: MYH Full Sequencing	6 weeks	\$600	83891, 83894x8, 83898x15, 83909x2,83912
FAP: APC or MYH Familial Mutation	3 weeks	\$340	83891, 83898x6, 83904x6, 83912
FAP: APC or MYH Prenatal Diagnosis of Known Familial Mutation	1-3 weeks	\$340	83891x2, 83898x4, 83904x5, 83912
Fibrodysplasia Ossificans Progressiva (FOP)	3 weeks	\$380	83891, 83898x7, 83904x5, 83909x2,83912
Hemophilia A: Inversion Analysis	3-4 weeks	\$260	83891, 83892x2, 83894, 83896, 83897, 83912
Hemophilia A: Full Sequencing	6-8 weeks	\$1,240	83891, 83894x14 83898x17, 83904x24, 83909x2, 83912
Hemophilia A: Deletion/Duplication	2-3 weeks	\$500	83891, 83900, 83901x5, 83909x2,83912
Hemophilia A: Familial Seq. Mutation	2-3 weeks	\$340	83891, 83898x6 83904x6, 83912
Hemophilia A: Prenatal Diagnosis of Inversion	1-3 weeks	\$340	83891x3, 83892x2, 83909, 83896, 83897, 83912
Hemophilia A: Prenatal Diagnosis of Known Sequencing Mutation	1-3 weeks	\$340	83891x2, 83898x4, 80904x5, 83912
Hemophilia A: Linkage Analysis	3-4 weeks	\$640	83891x3, 83894x10, 83898x11, 83912
Hereditary Hemorrhagic Telangiectasia (HHT): Full Sequencing with automatic reflex to Deletion/Duplication Analysis	10-16 weeks	\$1,720	83891, 83894x21, 83898x21, 83904x21, 83900, 83901x4, 83909,83912x2
HHT: Deletion/Duplication Analysis	4-6 weeks	\$500	83891, 83900, 83901x5, 83909x2,83912
HHT: Known Familial Mutation	2-3 weeks	\$340	83891, 83898x6, 83904x6, 83912

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Parent(s)	J T WOOKS	Ψ520	83907, 83909x3, 83912
	3-4 weeks	\$520	83891x3, 83900x2, 83901,
X-Inactivation Studies: Individual	3-4 weeks	\$360	83891, 83900x2, 83901, 83907, 83909, 83912
Uveal Melanoma: Micro-satellite Analysis of Chromosome 3	8-10 weeks	\$1,000	83891, 83900x4, 83901x9, 83907, 83909x3, 83912
Familial Mutation			83912
SMAD4: Prenatal Diagnosis for Known	1-3 weeks	\$340	83912 83891x2, 83898x4, 83904x5,
SMAD4: Known Familial Mutation	2-3 weeks	\$340	83904x8, 83909x2, 83912 83891, 83898x6, 83904x6,
SMAD4: Full Sequencing	8-10 weeks	\$560	83891, 83894x5, 83898x8,
Retinoblastoma: Prenatal Diagnosis of Known Familial Mutation – sequencing mutation or deletion/duplication	1-3 weeks	\$340	83891x2, 83898x4, 83904x5, 83912
Retinoblastoma: Known Familial Mutation sequencing mutation or deletion/duplication	2-3 weeks	\$340	83891, 83898x6, 83904x6, 83912
Retinoblastoma: Deletion/Duplication Analysis of DNA from blood	4-6 weeks	\$500	83891x3, 83894x21, 83898x21, 83904x21, 83900, 83901x4, 83909,83912x2
from Paraffin-embedded Tumor and Blood with automatic reflex to deletion/duplication analysis	12-15 weeks	\$1,840	83904x21, 83900, 83901x4, 83909, 83912x2
Retinoblastoma: Full Sequencing of DNA from Frozen Tumor and/or Blood with automatic reflex to deletion/duplication analysis Retinoblastoma: Full Sequencing of DNA	8-12 weeks	\$1,720	83891x3, 83894x21, 83898x21, 83909x 83912x2 83891x3, 83894x21, 83898x21,
Li-Fraumeni Syndrome: Prenatal Diagnosis of Known Familial Mutation	1-3 weeks	\$340	83891x2, 83898x4, 80904x5, 83912 83891, 83894x21, 83898x21,
Li-Fraumeni Syndrome: Known Familial Mutation	2-3 weeks	\$340	83891, 83898x6, 83904x6, 83912
Li-Fraumeni Syndrome: Sequencing of exons 2,10, and1 1	2-3 weeks	\$320	83894x2, 83898x5, 83904x5, 83909x2, 83912
Li-Fraumeni Syndrome (TP53): Sequencing of exons 3-9	5-6 weeks	\$560	83891, 83894x5, 83898x8, 83904x8, 83909x2, 83912
HNPCC: Prenatal Diagnosis of MLH1 or MSH2 Known Familial Mutation	1-3 weeks	\$340	83891x2, 83898x4, 83904x5, 83912
HNPCC: MLH1, MSH2 Known Familial Mutation	2-3 weeks	\$340	83891, 83898x6, 83904x6, 83912
HHT: Prenatal Diagnosis of Known Familial Mutation	1-3 weeks	\$340	83891x2, 83898x4, 83904x5, 83912